

an attachment mechanism configured to retrieve an attachment from said browsing mechanism and attach said attachment to an e-mail message in response to a user event, said attachment associated with said current data resource.

2. (Unamended) The apparatus of claim 1, wherein said attachment comprises a resource locator associated with said current data resource.

3. (Unamended) The apparatus of claim 1, wherein said attachment comprises source data associated with said current data resource.

4. (Unamended) The apparatus of claim 1 wherein said attachment mechanism is configured to select an attachment type of said attachment.

5. (Unamended) The apparatus of claim 1, wherein said attachment mechanism comprises a button on said graphical user interface.

6. (Unamended) The apparatus of claim 1, wherein said browsing mechanism is configured to navigate to a first data resource using a resource locator in a second data resource.

7. (Once amended) A method for selecting attachments comprising:  
displaying a graphical user interface having a browsing mechanism configured to render a data resource;

browsing through one or more data resources using said browsing mechanism to determine a desired data resource; and  
retrieving an attachment from said browsing mechanism and attaching said attachment to an e-mail message, said attachment associated with said desired data resource.

8. (Unamended) The method of claim 7 further comprising the step of selecting a type of said attachment.

9. (Unamended) The method of claim 7 wherein said step of retrieving said attachment comprises retrieving a resource locator of said desired data resource.

10. (Unamended) The method of claim 7 wherein said step of retrieving said attachment comprises retrieving source data associated with said desired data resource.

11. (Unamended) The method of claim 7, wherein said step of browsing comprises the step of navigating a resource locator in said one or more documents.

12. (Once amended) A computer program product comprising:  
a computer usable medium having computer readable code embodied  
therein for selecting an attachment, said computer program product comprising:  
computer readable code configured to cause a computer to display a  
graphical user interface having a browsing mechanism configured to render a  
data resource;  
computer readable code configured to cause a computer to respond to  
user input to browse through one or more data resources using said browsing  
mechanism; and  
computer readable code configured to cause a computer to retrieve an  
attachment from said browsing mechanism and attach said attachment to an e-  
mail message, said attachment associated with a desired data resource.

13. (Unamended) The computer program product of claim 12 further  
comprising computer readable code configured to cause a computer to receive  
user input to select a type of said attachment.

14. (Unamended) The computer program product of claim 12 wherein  
said computer readable code configured to cause a computer to retrieve said  
attachment comprises computer readable code configured to cause a computer  
to retrieve a resource locator of said desired data resource.

15. (Unamended) The computer program product of claim 12 wherein said computer readable code configured to cause a computer to retrieve said attachment comprises computer readable code configured to cause a computer to retrieve source data associated with said desired data resource.

16. (Unamended) The computer program product of claim 12, wherein said computer readable code configured to cause a computer to respond to user input to browse comprises computer readable code configured to cause a computer to navigate a resource locator in said one or more documents.

17. (Once amended) A memory configured to store data for access by a computer system, comprising:

a data structure stored in said memory and associated with a graphical user interface, said data structure comprising:

a browsing component comprising:

one or more methods configured to render a current data resource;

one or more navigation methods configured to navigate between a plurality of data resources;

one or more navigation components configured to invoke said one or more navigation methods of said browsing component in response to user input; and

an attachment component comprising a method configured to retrieve an attachment from said browsing component and attach said

attachment to an e-mail message in response to a user input, said attachment associated with a desired data resource.

18. (Unamended) The memory of claim 17, wherein said attachment comprises a resource locator of said desired data resource.

19. (Unamended) The memory of claim 17, wherein said attachment comprises source data associated with said data resource.

20. (Unamended) The memory of claim 17, wherein said data structure further comprises:

a property which determines a type of said attachment; and  
a selection method configured to allow a user to select a value of said property.

21. (Unamended) The memory of claim 17, wherein said one or more navigation methods are configured to navigate a resource locator in a data resource in response to a user input.

22. (Unamended) The memory of claim 17, wherein said browsing component further comprises:

a stack configured to contain resource locators of navigated data resources;  
one or more methods configured to browse said navigated data resources by stepping forward and backward within said stack.

23. (Once amended) An apparatus comprising:  
a browsing means for rendering a current data resource in a display  
region of a graphical user interface, said browsing means for navigating through  
a plurality of data resources; and  
means for retrieving an attachment from said browsing means and  
attaching said attachment to an e-mail message in response to a user event, said  
attachment associated with said current data resource.